

**Department of Transportation  
Olympia, Washington 98504**

**Request For Qualifications  
Design-Build Construction of  
EVERETT HOV DESIGN BUILD**

ATTENTION: All Bidders and Planholders

Addendum No. 1

The Request for Qualifications for this project is amended as follows:

1. On page 12, **CHAPTER 4.2 WSDOT Consultant/Technical Support**, in the first sentence the following is inserted:  
WSDOT has retained the consulting firm of Parsons Brinckerhoff Quade & Douglas, Inc.
2. On page 18, **CHAPTER 6 CONTENT OF STATEMENT OF QUALIFICATIONS**, the following is added to the 3<sup>rd</sup> paragraph:  
Required forms for the SOQ are provided at the end of this RFQ, and are available in MS Word format at the following website:  
[www.wsdot.wa.gov/biz/contaa/everett](http://www.wsdot.wa.gov/biz/contaa/everett)
3. On page 25, **CHAPTER 6.4.4.1.6 Structures Design Manager** Job Description, the following change is made to the second bullet:  
The Structural Design Manager must work under the direct supervision of Design-Builder's Project Design Manager.
4. On page 25, **CHAPTER 6.4.4.1.7 Design QA Manager** Job Description, revise the third sentence as follows:  
Audit and certify all design packages for "released for construction" for compliance with the QMP.
5. On page 28, **CHAPTER 6.5.2.c** Record of Quality Products delete the last bullet:  
Lawsuits relating to traffic accidents occurring following project completion
6. On page 33, SOQ Scoring Criteria, the following is added to the Legal Section:

Section	SOQ Scoring Criteria	Score	Maximum Possible Score
Legal			
	<u>Individual Project Statement of Joint Venture</u> <u>(WSDOT Form 410-009 RFQ CHAPTER 6.2.2.3)</u>		P/F

7. Question<sub>1</sub>: Does the warranty bond cover both warranty terms required on page 20 CHAPTER 6.3.2 and page 8 CHAPTER 2.5.22?  
Answer<sub>1</sub>: Yes, the warranty bond is expected to provide coverage for both terms. Final warranty bond requirements will be defined in the Request For Proposal (RFP).

8. Question<sub>2</sub>: Will the bond run for the full three years to include the 3-year pavement warranty?  
Answer<sub>2</sub>: Yes, the warranty bond is for the full three years including the pavement warranty. Final warranty bond requirements will be defined in the Request for Proposal (RFP).
9. Question<sub>3</sub>: Form F as provided by WSDOT is too small to fit information in 12 point Times Roman font. Request a Form F with more space (e.g. 11/17 sheets)?  
Answer<sub>3</sub>: No, use the same font which is provided on the form even if it is not 12 point Times Roman font.
10. Question<sub>4</sub>: For the Form D project information, may we use projects that are still in progress, if they are good examples of the type of work the project will entail?  
Answer<sub>4</sub>: Yes.
11. Question<sub>5</sub>: The information requested in CHAPTER 6.4.2.2.e,f and h are required to be entered both in the resumes and on the Form F Matrix, may we omit those specific items from the resumes in order to have more space available for project information?  
Answer<sub>5</sub>: Yes.
12. Question<sub>6</sub>: In complying with the font style and size requirements, it will be difficult to fit required information in Form E, especially for "Service(s) Provided" and "Number of Employees (Total and for Washington)". Would you consider either revising this form or allowing a smaller font size for the form?  
Answer<sub>6</sub>: Yes, the use of a smaller font on Form E (only) is acceptable.
13. Question<sub>7</sub>: Will WSDOT consider the candidates' years of experience with a combination of heavy civil and/or design build experience toward meeting this requirement (**CHAPTER 6.4.4.1.1 Project Manager**)?  
Answer<sub>7</sub>: The requirement is for at least seven years of Project Manager experience. Having a combination of project manager and design-build project manager experience totaling seven years is acceptable, however time can not be concurrent.

Bidders shall furnish Form AA with evidence of receipt of this Addendum. This Addendum will be incorporated in the SOQ.

**Harold Peterfeso, P.E.**  
**State Design Engineer**

